EducationUSA Belarus Virtual Interns



Project Title	EducationUSA Belarus Virtual Interns
Project Summary	Assist Belarusian students seeking undergraduate or graduate education at U.S. universities in developing their writing skills in English, specifically essay writing, and college application skills through a series of webinars, consultations, and regular review of individual assignments.
Country	Belarus

Project Description

The EducationUSA Belarus team is looking for 2 virtual interns interested in learning more about Belarus who will practice peer-to-peer advising while developing their cross-cultural communication, presentation, editing, and assessment skills. Interns will get access to virtual advising tools used by the center.

As an intern for an undergraduate cohort (Competitive College Club) you will be expected to mentor 20-30 Belarusian high school students and facilitate a monthly book/article/video discussion or a webinar on topics ranging from developing leadership skills to campus life and the application process (held between 8AM and 11AM EDT) and conduct a review of individual assignments on a rolling basis.

Working with Graduate Study Advising will include assisting around 30 students with step-by-step guidance on the application process to graduate programs in the U.S. while reviewing application documentation for selected students.

Supervisors will be happy to discuss suggestions, ideas, and be flexible in structuring the workflow to ensure a good match between interns' interests and advisees needs.

Required Skills or Interests

Skill(s)	
Analytical writing	
Editing and proofreading	
Educational design	_

Social media management

Additional Information

In your application please indicate whether you are interested in working with high school students (applying to undergraduate programs in the U.S.) or older learners interested in receiving graduate education. Selected candidates will be invited to interviews at which we can discuss in greater detail working with EducationUSA Belarus.

Language Requirements

None